MADEL WASHING DEPUNCE/MIA HIMMOR/CINCRAG HIMMOR/CIN	Appro	ved For Release 200	8/09/18 : CIA-F			
MADEL WASHING DEPUNCE/MIA HIMMOR/CINCRAG HIMMOR/CIN		-		00	(- ±4/3	36
MAINT CASHNO  DEWNICE OF TA  M MOTO MASHNO  DEWNICE OF TA  MINDRA OF MICKAM AFE  MENDRA OF MICKAM AFE  MENDRA OF MICKAM AFE  MENDRA OF MICKAM AFE  MINDRA		SEGRFT			706	$7.3^{25X1}$
MUSIC MASHED DEFENDENTIA MINHAPAZINCEPAC MINHA		001:141			( Dr	)/a-
MUSIC MASHED DEFENDENTIA MINHAPAZINCEPAC MINHA					1	IIIDITI.
MUSIC MASHED DEFENDENTIA MINHAPAZINCEPAC MINHA	•				·	
MUSIC MASHED DEFENDENTIA MINHAPAZINCEPAC MINHA	7 1413357 SEP 70		**:			
THERRA ZINCPAC  HHABAZARA BIC HICKAM APP  HABAZARA BIC HICKAM APP  HABAZARA BIC HICKAM APP  HABAZARA BIC HICKAM APP  LIGHT APP APP  CODARAZINA APP  COCARAZINA APP  COCARAZINA APP  COLIDED BY HICHER AUTHORITY, THE FOLLOWING USEABLE  HER NORTH WIETNAM. THE NUMBERS LISTED BELOW PRICTS SUCH  WERPACE BY APP BY STEEM NUMBERS APPLICABLE TO THE  LLOWING MAP STRIPS IN SECURITIAL OPPER AS FOLLOWS.  COLO COLS. 1-49, SPACE COL. 12), 29ACE COL. 12),  APP COL. 13-14), YEAR COL. 15-15), SPACE COL. 12),  MIH COL. 13-14), YEAR COL. 15-15), SPACE COL. 17),  MIH COL. 13-14), SPACE COL. 22), DAY COL. 21-22).  MESSAGE TEXT IS IDENTICAL TO ABOVE CITED MISSION))  DISTRIBUTION  CY OFFICE PI  ADVANCE.  TYPET/S  HESSAGE TEXT IS IDENTICAL TO ABOVE CITED MISSION))  DISTRIBUTION  CY OFFICE PI  ADVANCE ON TYPET/S  ADVANCE ON THE PI  ADVA	M MPIC MASHDC					
HURBANASA DET HICKAM AFF  HABBANASA DET HICKAM AFF  HABBANASA DET HICKAM AFB  HABBANASA DET HIST TAN SON MHUT AB  MISSOMA/INTH AF TAN SON MHUT AB  MISSOMA/INTH AF TAN SON MHUT AB  MISSOMA/INTH AFT TAN SON MHUT AB  COGAMA/CHUCSAC  E C F E T	O BREKACENDIV					
HARBAZ/PACCISTLINT CENTED HICKAM APB HENREAZ CHUSICANA/TH AF TAN SON NHUT AB MSWAYA/COMISSACY  COMPA/TH RITS TAN SON NHUT AB HESVAYA/COMISSACY  COMPA/TH RITS TAN SON NHUT AB  COMPA/CINCSAC  COMPA/TH RITS TAN SON NHUT AB  COMPA/CINCSAC  COMPA/TH RITS TAN SON NHUT AB  COMPA/CINCSAC  COMPA/TH RITS TAN SON NHUT AB  COMPACT NAS SEEM ACHIEVED BY PILANT SCALE MISSION S-280  MEPAGE NAS SEEM ACHIEVED BY PILANT SCALE MISSION S-280  MEPAGE NAS SEEM SHIP SECTION NUMBERS AFPLICABLE TO THE  LLOMING MAP SERIES IN SECUENTIAL OPPER AS FOLLOWS.  C NO COLS. 1-4), SPACE COL. 5), 280/50 COLS. 6-9), ACT COL. 10), 3 MM SCHIRE COL. 11), SPACE COL. 12), ANW COL. 13-14), YEAR COL. 15-16), SPACE COL. 17), MIS 13/3 K 70 08 30  MESSAGE TEXT IS IDENTICAL TO ABOVE CITED MISSION))  DISTRIBUTION  CY COUNTUS PI  ADVANCE OF THE TIME SECUENCE OF THE MISSION SECUENCE OF THE TIME SECUENCE OF THE	CUMEABA/CINCPAC CUMEABA/543 RTG HI	CKVW VEB				
TREMEN ACTION ARPAC STAN SON NHUT AB MESSAGE THAT IS IDENTICAL TO ABOVE CITED MISSION)  LISP 70 STAN SON NHUT AB MESSAGE  LISP 71 SET TO SON NHUT AB MESSAGE  COMMANDER WAS BEEN ACHIEVED BY CIAMT SCALE MISSION 5-280 MESSAGE THAT SCALE MISSION 5-280 MESSAGE THAT SET IN SCALE MISSION 5-280 MESSAGE THAT SET IN SCALE MISSION 5-280 MESSAGE THAT IS IDENTICAL TO THE LUCHTHOUSE IN SCALEMISE SET OF THE LUCHTHOUSE IN SCALEMISE SET OF THE LUCHTHOUSE IN SCALEMISE OF SOLE SET, AMM COL. 12-13), SPACE COL. 51), 2007/50 COL. 6-9), AMM COL. 13-14), YEAR COL. 51-16), SPACE COL. 17), MISSION 5-280 MESSAGE THAT IS IDENTICAL TO ABOVE CITED MISSION)  MESSAGE THAT IS IDENTICAL TO ABOVE CITED MISSION)  DISTRIBUTION  OF MESSAGE THAT IS IDENTICAL TO ABOVE CITED MISSION)  DISTRIBUTION  OF MESSAGE THAT IS IDENTICAL TO ABOVE CITED MISSION)  DISTRIBUTION  OF MESSAGE THAT IS IDENTICAL TO ABOVE CITED MISSION)  DISTRIBUTION  OF MESSAGE THAT IS IDENTICAL TO ABOVE CITED MISSION)  DISTRIBUTION  OF MESSAGE THAT IS IDENTICAL TO ABOVE CITED MISSION)  DISTRIBUTION  OF MESSAGE THAT IS IDENTICAL TO ABOVE CITED MISSION MIS	UHHABA/PACOMELINT	CENTER HICKAM	AFB			
INSERVAZORISMACU SCONAZIOTE RITS TAN SON NHUT AB  COMAAZITE RI	UHHHGA/CIMCUSARPA	C				
ISOSMA/JOHN RITE TAN SON NHUT AB  1-283, 11 SEP 73, GIANT SCALE 1-284, MISSION S-284  MERPAGE MAS BEEN ACHITYCH MIMBERS APPLICABLE TO THE 1-284, MISSION MIMBERS APPLICABLE TO THE 1-284, SPACE COL. 17), SPACE COL. 17), SPACE COL. 17), 1-285, ANW COL. 13-14), SPACE COL. 15, SPACE COL. 17), 1-385, AND COL. 13-14), SPACE COL. 15-16), SPACE COL. 17), 1-385, AND COL. 13-14), SPACE COL. 27), DAY COL. 21-22).  MESSAGE TEXT IS IDENTICAL TO ABOVE CITED MICSION)  -1 E C R E T END OF MESSAGE  25X  ADVANCE OF THE MIMBERS APPLICABLE OF THE MICSION OF THE MICSIO	HMSMVA/COMUSMACV	SON NHUT AB			1.4 %	70 12 <b>5 1</b>
ECRET CITE NPIC 9294  -287, 11 SEP 70, GIANT SCALE  SPECULPED BY HIGHER AUTHORITY, THE FOLLOWING USEABLE  WERACE MAS BEEN ACHIEVED BY GIANT SCALE MISSION S-280  WERACE MAS BEEN ACHIEVED BY GIANT SCALE MISSION S-280  WERACE SY GELD SYSTEM MUMBERS APPLICABLE TO THE  LLOWING MAP SERIES IN SECURITIAL ORDER AS FOLLOWS.  C NO COLS. 1-4), SPACE COL. 5), 280/50 COLS. 6-9), ANY COL. 13-14), YEAR COL. 15-15), SPACE COL. 12), MITH COL. 19-19), SPACE COL. 22), DAY COL. 21-22).  MESSAGE TEXT IS IDENTICAL TO ABOVE CITED MISSION)  MESSAGE TEXT IS IDENTICAL TO ABOVE CITED MISSION) END OF MESSAGE END OF MESSAGE  ADVANCE OV.  ADV	USOSNA/12TH RITS	TAN SON NHUT AF	3			
E.C.P.E.T.  CITE MPIC 9294 287, 11 SEP 73, GIANT SCALE  SPROUDED BY HIGHER AUTHORITY, THE FOLLOWING USEABLE  NUFFACE HAS BEEN ACHIEVED BY CIANT SCALE MISSION S-286  KEP MOPTH VIETNAM. THE NUMBERS LISTED BELOW REFLECT SUCH  WERAGE BY GPID SYSTEM NUMBERS APPLICABLE TO THE  LLOWING MAP SERIES IN SEQUENTIAL ORDER AS FOLLOWS.  C.M. COLS. 1-4), SPACE COL. 5), 200750 COL. 6-9),  ACC COL. 12-1, 3 MM SCHARE COL. 11), SPACE COL. 12),  MTH COL. 13-14), YFAR COL. 15-15), SPACE COL. 177,  MTH COL. 19-19, SPACE COL. 22), DAY COL. 21-22).  MESSAGE TEXT IS IDENTICAL TO ABOVE CITED MISSION))  DISTRIBUTION  CY OFFICE PI END OF MESSAGE END OF MESSAGE  ADVANCE CV.  A	HCOAAA/CJMCSAC T					
NEPAGE HAS BEEN ACHIEVED BY GIANT SCALE MISSION S-280  SPECHIGHD BY HIGHER AUTHORITY, THE FOLLOWING USEABLE METAGE HAS BEEN ACHIEVED BY GIANT SCALE MISSION S-280  SER NOTH VIETNAM. THE NUMBERS LISTED BELOW REFLECT SUCH WERAGE BY CODY SETEM MIMBERS APPLICABLE TO THE LLOWING MAP SERIES IN SECURITIAL OPDER AS FOLLOWS.  C MO COLS. 1-4), SPACE COL. 5), 200/50 COLS. 6-9), ACC COL. 17), SMM SCHIRPE COL. 11), SPACE COL. 17), MMTH COL. 12-19), SPACE COL. 15-16), SPACE COL. 17), MMTH COL. 12-19), SPACE COL. 23), DAY COL. 21-22).  MESSAGE TEXT IS IDENTICAL TO ABOVE CITED MISSION))  TO STRIBUTION  CY OFFICE PI  TEACH END OF MESSAGE  ADVANCE CV.  ADVANCE	ECRET	CITE NPID 999	1		e de la companya de La companya de la co	25)
ADVANCE TO:  OVERAGE MAS BEEN ACHIEVED BY CLANT SCALT MISSION 5-280  MEP AOPTH VIETNAM. THE NUMBERS LISTED BELLOW REFIECT SUCH  WERRAGE BY GRID SYSTEM MUMBERS APPLICABLE TO THE  LLOHIMM MAP STRIES IN SECUENTIAL OBDRE AS FOLLOWS.  C NO COLS. 1-4), SPACE COL. 5), 200/50 COLS. 6-9),  ANY COL. 13-14), YEAR COL. 15-16), SPACE COL. 12),  MITH COL. 12-19), SPACE COL. 20), DAY COL. 21-22).  MESSAGE TEXT IS IDENTICAL TO ABOVE CITED MISSION))  DISTRIBUTION  OX OFFICE PI  COLDED TO MESSAGE END OF MESSAGE  ADVANCE PI  25X  ADVANCE PI  25X  ADVANCE PI  25X	S-280. 11 SEP 70.	GIANT SCALE				
WERSAGE TEXT IS IDENTICAL TO ABOVE CITED MISSION)  -1 E C R E T  ADVANCE TV  A	ONEDVOE HVS BEEN D WRONTSKO BA HIG	HER AUTHORITY,	THE FOLLOW	ING USEABLE		
LLOWING MAP SERIES IN SEQUENTIAL ORDER AS FOLLOWS.  C NO COLS. 1-4), SPACE COL. 5), 208/50 COLS. 6-9), ACC COL. 17), SPACE COL. 11), SPACE COL. 12), ANK COL. 13-14), YEAR COL. 15-16), SPACE COL. 17), NTH COL. 12-19), SPACE COL. 22), DAY COL. 21-22).  MESSAGE TEXT IS IDENTICAL TO ABOVE CITED MISSION))  -1 E C R E T END OF MESSAGE  ADVANCE OV.  ADVANC	A decomposite A verice Hill	<ul> <li>THE NUMBERS</li> </ul>	Ildacu ber	OH DEEL BOX 4	Ø	
C NO COLS. 1-4), SPACE COL. 5), 208/57 COLS. 6-9), ACE COL. 17), 3 NM SCHARE COL. 11), SPACE COL. 12), ANK COL. 15-14), YRAR COL. 15-16), SPACE COL. 17), NTH COL. 19-19), SPACE COL. 27), DAY COL. 21-22).  MESSAGE TEXT IS IDENTICAL TO ABOVE CITED MISSION))  -1 E C R E T END OF MESSAGE  ADVANCE TV  ADV	78 <u>- 19 19 19 19 19 19 19 19 19 19 19 19 19 </u>	ISTAN MIMBERS A	יל זפאיזו וטעו	TO TUE	PUCH	
ANK COL. 13-14), YEAR COL. 15-16), SPACE COL. 12), NTH COL. 19-19), SPACE COL. 27), DAY COL. 21-22).  MESSAGE TEXT IS IDENTICAL TO ABOVE CITED MISSION))  -1 E C R E T END OF MESSAGE  ADVANCE TO	TEOMETHE WAS SERIE	AS IN CROHENTIA	I ODDED AG	COLI OUG		
MESSAGE TEXT IS IDENTICAL TO ABOVE CITED MISSION))  THE COL. 19-19), SPACE COL. 27), DAY COL. 21-22).  MESSAGE TEXT IS IDENTICAL TO ABOVE CITED MISSION))  THE CREET STATE OF MESSAGE TEXT STATE OF THE COL. 27)  TOTAL STATE OF TEXT STATE OF THE COL. 27)  TOTAL STATE OF TEXT STATE OF THE COL. 27)  TOTAL STATE OF TEXT STATE OF THE COL. 27)  TOTAL STATE OF TEXT STATE OF THE COL. 27)  TOTAL STATE OF TEXT STATE OF THE COL. 27)  TOTAL STATE OF TEXT STATE OF THE COL. 21-22).	PACE COL. 19). 3	, SPACE CUL. 5	), 200/50 - 11) SDA	COLS. 6-9)	•	
MESSAGE TEXT IS IDENTICAL TO ABOVE CITED MISSION))  THE CRET TO THE TOTAL TO ABOVE CITED MISSION)  THE CRET TO THE TOTAL TO TH	15.5 OUL • 13-14).	• TPAR ())	-161 CDAC	TO 001 473	) <b>,</b>	
MESSAGE TEXT IS IDENTICAL TO ABOVE CITED MISSION))  -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	2011 GOL - 15-19),	· SPACE COL. ?	M), DAY C	OL. 31-22).		
DISTRIBUTION CY OFFICE PI  FIND OF MESSAGE  DISTRIBUTION CY OFFICE PI  FIND OFFICE PI  F	10 10 0 A THE 198	5 0%				
DISTRIBUTION CY OFFICE PI  FIND OF MESSAGE  DISTRIBUTION CY OFFICE PI  FIND OFFICE PI  F	(MECCACE TEXT TO					
CY OFFICE FI Z5X  CY OFFICE FI Z5X  CRET I Z5X  CY OFFICE FI Z5X  CANEB SEC  T 5: END OF MESSAGE  25X  ADVANCE TV	Gressbar Lavi IS 1	DENTICAL TO AB	OVE CITED	MISSIOM)) —	DIGSSTRUMIA	
GANLE STO.  FFROAD  SLOW.  7 5 1  Line  Line  ADVANCE CV	) <del>-</del> 1	7				Df
END OF MESSAGE  THE TABLE TO SELVER.  THE TABLE TO SELVER.  THE TABLE TO SELVER.  THE TABLE TO SELVER.  ADVANCE TO SELVER.  THE TABLE TO SELVER.  THE	ECRET					. 1
END OF MESSAGE  Z JOSS  ADVANCE OF				-		
END OF MESSAGE  2  2  25X					Situa,	
ADVANCE OV		EMD (	OF MECCACE		1169	
ADVANCE TV		2,3(1)	or messaga.	-	313731	
ADVANCE TV					1055	
ADVANCE TV				<del> </del>		
ADVANCE TV				,		
ADVANCE TV					1 14 14 14 1	***************************************
ADVANCE OF						
ADVANCE OF					3	
ADVANCE OF						
ADVANCE OF				1		
ADVANCE OF						
ADVANCE OF						
ADVANCE OF				<u> </u>	DIA. 'D	25¥1
ADVANCE CV					0.65 <sub>0</sub>	23/1
ADVANCE OV				· ·		
ADVANCE OF				<u> </u>	1	lina.
Sinimized						

SECRET

25X1